		MULTIPLE DEPENDENT CLAIM FEE CALCULATION SHEET								<u> </u>	FILING DATE									
-		SALGOLATION SHI							-E (ന്(ട)							_
_	1	AS PLED ATER SHO CLA								CLAIMS										
 				-	AME	HOMENT		AME	ENDME	NT			1		F			F		
1		ND .	DEI		MD	DI	<u> </u>	MD		DEP			IND	DE	-				 -	
2			┼			┼—			4			51		 	-	MD	DEP	100	' 	
3	_		10			├ —	_		4			52			_		 		-+	_
1			13	- -		┼					i	53					┼──			
5			1-4	- -		├			1_			54		1	-		 -	- 		
6			7	- -		<u> </u>			1			55		 	-		 		\dashv	
7			- //-	- -		 			1_		. f	56			_		 	╂	\dashv	_
8	_		7	- -	<u> </u>	 -						57		1	_			 -	\dashv	
9	\dashv		2	-								58		1			 		-+	
10	_			-								59			$\neg \vdash$			╂	+	_
11	_	\neg					- -		_	_	L	60		1	1			+		_
12	1	_		+-		<u> </u>			↓			61			\neg			 		
13	1	_		+-			- -		ļ		L	62						 	┿	
14		_		┥—					<u> </u>		L	63						1	+	
15	7	-		+			- -		 		L	64						1-	+	
16	T^-	_		1-	\dashv		+		 		L	65			\mathbf{J}^{-}			1	+	_
17				+-			-{-		<u> </u>		 -	66						 	+	-
18				 	-+		-				<u> </u>	67						_	+-	_
19				 	$\neg +$		 				-	68							+	_
20				1-	$\neg +$		-			\dashv	<u> </u>	69							+-	
21					_		1-			-	- }-	70							+	_
22				1			+-			\dashv	- ⊢	71				\Box			\top	_
23							┪—				ļ	72			4_				1	_
24							+-				-	73							T	_
25							1			\dashv	⊢	74			-				T^{-}	_
26							_	$\neg +$		\dashv	-	75							T^{-}	
27							1	-		-	 	76			╀—					_
28		_						-		-	<u> </u>				-					
29											<u> </u>	78 79			 					
30										7		80			├				ـــــ	
31				<u>.</u>						7		81.			├				<u> </u>	
32										7		82			 				<u> </u>	
33	<u> </u>									7		83							<u> </u>	
34										7		84			 	-			⊢_	
35										7		85								
36					- -]		86							<u> </u>	
37 38										J		37								
39							ļ	\bot		_]		8								
40		+-								_		19					-+			
41		-+								╛	9	0								
12											9	1								_
13		+-								4	9	2								_
4		+								.]	9	3								_
5		+								1	9	4								_
6		+	-			}				1	9:	5				_				_
7		+-			+					1	90						-			
8		1-			-					4	97					7	$\neg \vdash$	$\neg +$		_
,		+			+						98		\Box	•			_			_
,		1-			+			 		ł	99							_		_
	2	1			+			-		ł	10	- -		\Box						_
IND.	4	1 [L] 1		l	TOTAL	IND.		$_{i}$ T		1	\neg		<u>.</u>	_
-14	4,	Y		` ◀		Γ		-	}	1	TOTAL		↓-	,			 		1	
: 1 <i>1</i>	6								contrarior.		DEP.				_			-	₩.	